## Docket No.: 09867/0203134-US0

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (currently amended). A remote-control toy comprising:

- a controller that transmits for transmitting a control signal according to an operation by a user;
- a moving bodymovable body that is for being controlled to drive based on the control signal from the controller; and
  - a field <u>member in on</u> which the moving body <u>ean is allowed to move</u>, wherein the <u>moving bodymovable body</u> includes:
    - a detecting unit that reacts for reacting to a predetermined object to be detected and outputs for outputting a detection signal; and
    - a processing unit that performs for performing a predetermined processing in response to the output of the detection signal,

the object to be detected is placed in the field <u>member</u> in such a manner that the position of the object to be detected <u>ean beis adapted to</u> arbitrarily changed.

Claim 2 (currently amended): The remote-control toy according to claim 1, wherein the predetermined object to be detected is a magnet, and

the field <u>member</u> has a plurality of placement portions in which the predetermined object to be detected <u>ean beis</u> embedded.

the plurality of placement portions are concave portions that are open through the surface of the mat.

Claim 4 (currently amended): The remote-control toy according to claim 3, wherein a protruding member protruding from the surface of the mat ean be is provided on the surface of the mat in such a manner that the position of the protruding member ean be changed adapted to change, and the protruding member ean also also is adapted to be cloaked by the cover.

Claim 5 (currently amended): The remote-control toy according to claim 4, wherein the predetermined object to be detected ean be is adapted to be attached to the top end of the protruding member.

Claim 6 (currently amended): The remote-control toy according to any one of claims 1 to 5claim 1, wherein the field member has a joining portion to be joined to another field member.

Claim 7 (currently amended): A field <u>member in on</u> which a <u>moving bodymovable body</u> ean <u>is allowed to move</u>, the <u>moving bodymovable body</u> being controlled to <u>drive</u> based on a control signal transmitted from a controller according to an operation by a user,

the moving bodymovable body includes a detecting unit that reacts for reacting to a predetermined object to be detected and outputs for outputting a detection signal, and a processing unit that performs for performing a predetermined processing in response to the output of the detection signal,

the object to be detected is placed in the field <u>member</u> in such a manner that the position of the object to be detected <u>ean beis adapted to</u> arbitrarily changed.

Docket No.: 09867/0203134-US0

Claim 8 (new): The field member according to claim 7, wherein the field member includes a mat and a cover that cloaks the surface of the mat.

Claim 9 (new): The field member according to claim 7, wherein the field member has a joining portion to be joined to another field member.